

Jim Ford Creek Regional Conservation Partnership Program (Clearwater CD)

Program Watershed Restoration

Lead Implementer Clearwater Conservation District

Funders U.S. Natural Resources Conservation Service

Other Organizations Idaho Soil and Water Conservation Commission, University of Idaho Extension

Project Primary Contact Tim Roehr (clearwater.swcd@gmail.com)

Project Stage Implementation

Duration 2019 - 2022

Natural Resource Projects & Practices > Watershed Restoration

The objective is to reduce the pollutant loading in Jim Ford Creek and its tributaries to work toward meeting TMDL allocations. The goal is to implement conservation practices in a collaborative manner that utilizes multiple conservation approaches to deliver measurable solutions and maximize participation in the watershed while leveraging funds to increase the impact on the critical resources. The project will focus on practices that directly affect the pollutant loading in Jim Ford Creek. Technical Assistance time is captured in the Idaho, Lewis and Clearwater district TA request. TA time specific to this project is: FY2020 28 hours; FY2019: 41 hour

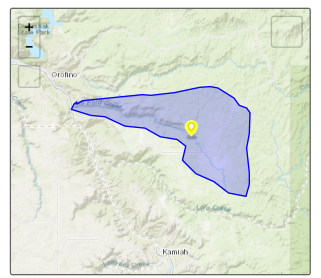
Key Accomplishments

• Landowner Site Visits: 7

Project Themes

- Agricultural Lands
- Education and Outreach
- Habitat and Species
- Healthy Watersheds
- Water

Location



Eroded banks with no vegetation Credit: E Rowan

Expenditures

	No expenditures provided
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Photos No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 2/11/2021